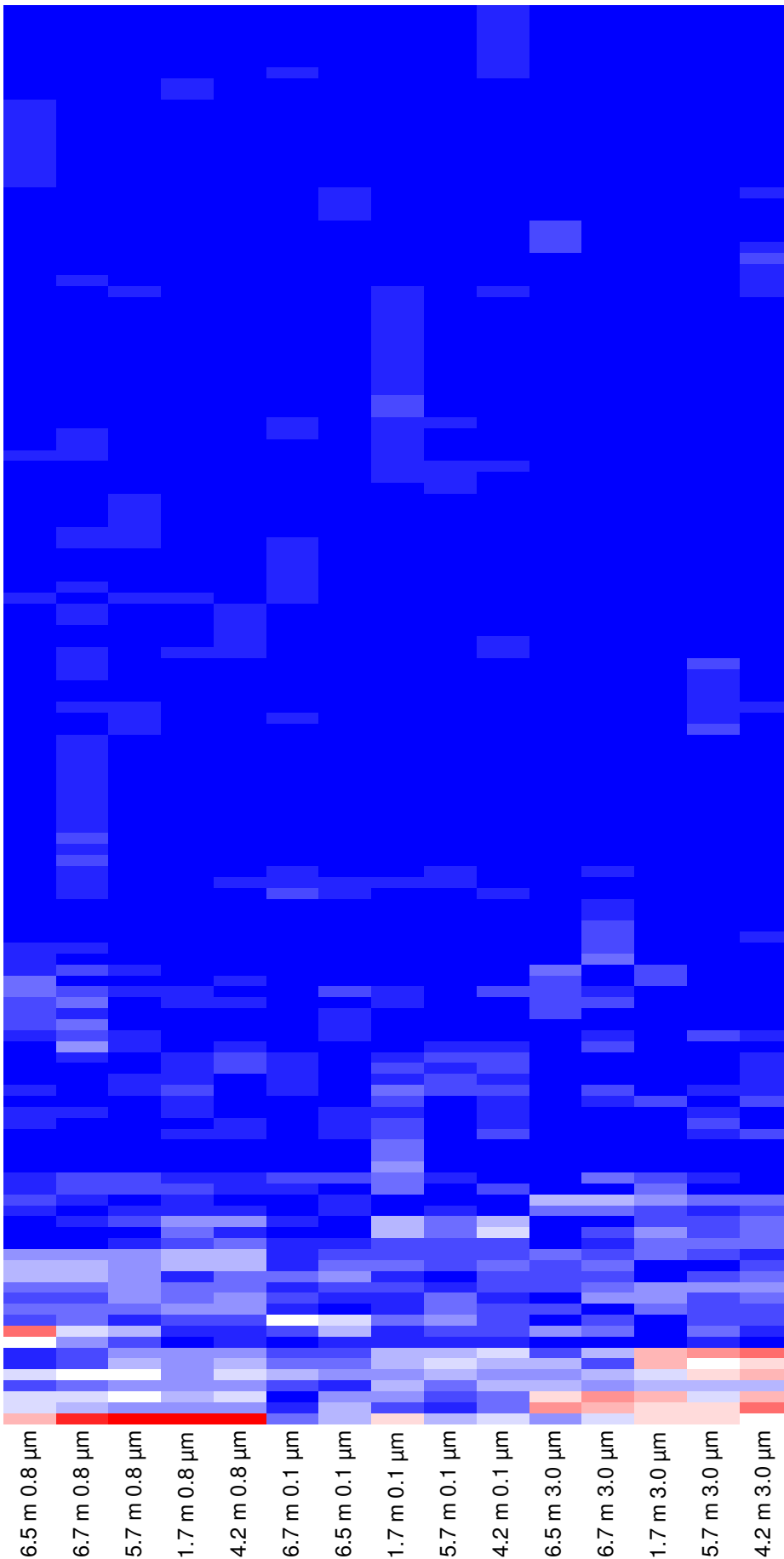
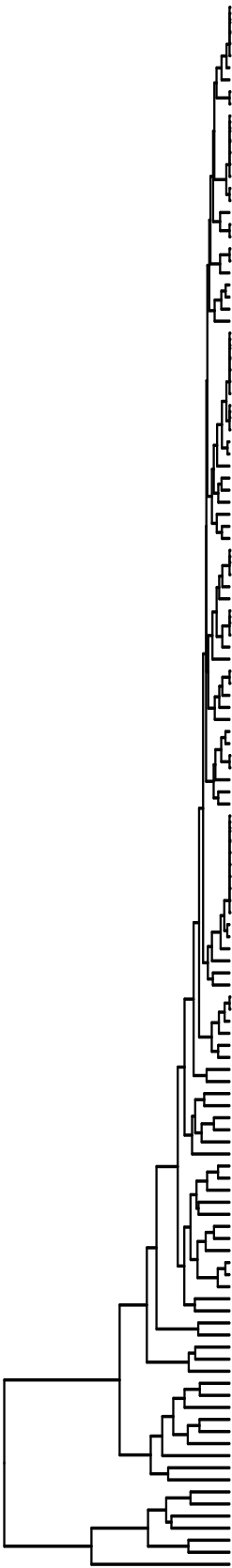
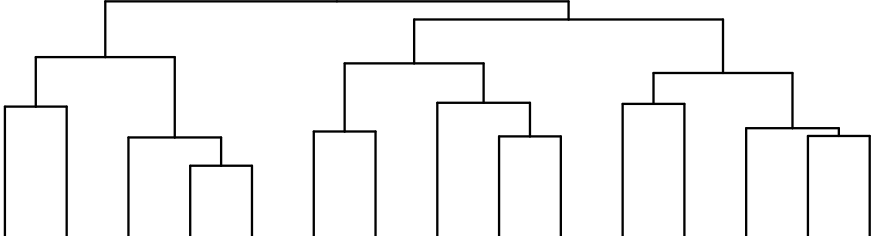


Color Key



0 6
Value



- o Bodonidae
- g Fusibacter
- g Karlodinium
- g Tulamoeba
- g Chaetoceros
- o Pedinellales
- c Alphaproteobacteria
- p Stramenopiles
- g Pseudosporillum
- g Octadecabacter
- g RT6-b128 Lentisphaeria
- g Modicisallibacter
- g Stenothermobacter
- g Leucothrix
- g Parallobacillus
- o Halanaerobiales
- g Arcobacter
- p Bd1-5
- g Sulfitobacter
- g Ns11-12_marine_group_Sphingobacteriales
- g Phaeobacter
- g Thermomonas
- g Rubritalea
- g Tk34_Rickettsiales
- g Marivirga
- g Sulfurospirillum
- p Cyanobacteria
- g Verticillium
- g Cryptococcus
- g Euplotes
- g Penicillium
- o Oceanicaulis
- o Neocallimastigomycetes
- g Neocallimastix
- o Clostridiales
- o Basidiomycota
- c Dikarya
- g Aureobasidium
- g Pseudomonas
- p Candidatus_division_sr1
- g Cyllindrotheca
- g Thiomicrospira
- o Gymnodiniales
- o Hexapoda
- g Sphingomonas
- g Db1-14_Alphaproteobacteria
- g Desulfosalsimonas
- o Chlamydiales
- g Br36_Epsilonproteobacteria
- o Bdellovibrionales
- g Tunicothrix
- o Deep_sea_hydrothermal_vent_gp_6(dhveg-6)
- o Spirochaetales
- o Enterobacteriales
- g Vc2.1_bac22
- g Bacteriovorax
- g Wchb1-41_Lentisphaeria
- g Thiorhodovibrio
- g Peredibacter
- g Mitochondria
- o Bacillariophyceae
- o Cytophagales
- g Dunaliella
- g Bps-ck174_Oceanospirillales
- g Marine_Punicelococcales
- o Verrucomicrobiales
- g Owerweekia
- g Uncultured_Victivallales
- g Desulfobacterium
- g Roseibaca
- g Desulfurimonas
- g Fastidiosipila
- o Rhodospirillales
- g Wchb1-69_Sphingobacteriales
- c Epsilonproteobacteria
- g Persicivirga
- g Sb-1
- o Sb-1
- g Desulfopila
- g Spirochaeta
- o Micrococcales
- Candidatus_division_tm7
- g Cyclobacterium
- g Bhi80-139
- g Demequina
- g diatom_Chloroplast
- g Desulfotignum
- g Albimonas
- o Puniceicoccales
- o Bacillales
- g Psychromonas
- g Mif021-37_Cytophagales
- g Halanaerobium
- g E6ac02_Sphingobacteriales
- p Bacteroidetes
- g Sulfurimonas
- g Dinophyceae
- c Dictyochophyceae
- g Environmental_Chlorophyta
- g Proterospongia
- p Choanoflagellida
- o Oceanospirillales
- g Glaciecola
- g Lewinella
- g Cordyceps
- g Aspergillus
- g Ascomycota
- g Candidatus_aquiluna
- g Brumimicrobium
- o Rhodobacterales
- g Loktanelia
- g Environmental_Pedinellales
- c Chloroplast
- c Chlorophyta
- o Alteromonadales
- c Gammaproteobacteria
- k Bacteria
- o Flavobacteriales
- g Saccharosporillum
- p Proteobacteria
- p Candidatus_division_od1
- g Rf3
- g Halomonas
- g Dunaliella_Chloroplast
- o Chlorophyceae
- Root
- k Eukaryota
- g Psychroflexus
- g Roseovarius
- g Marinobacter